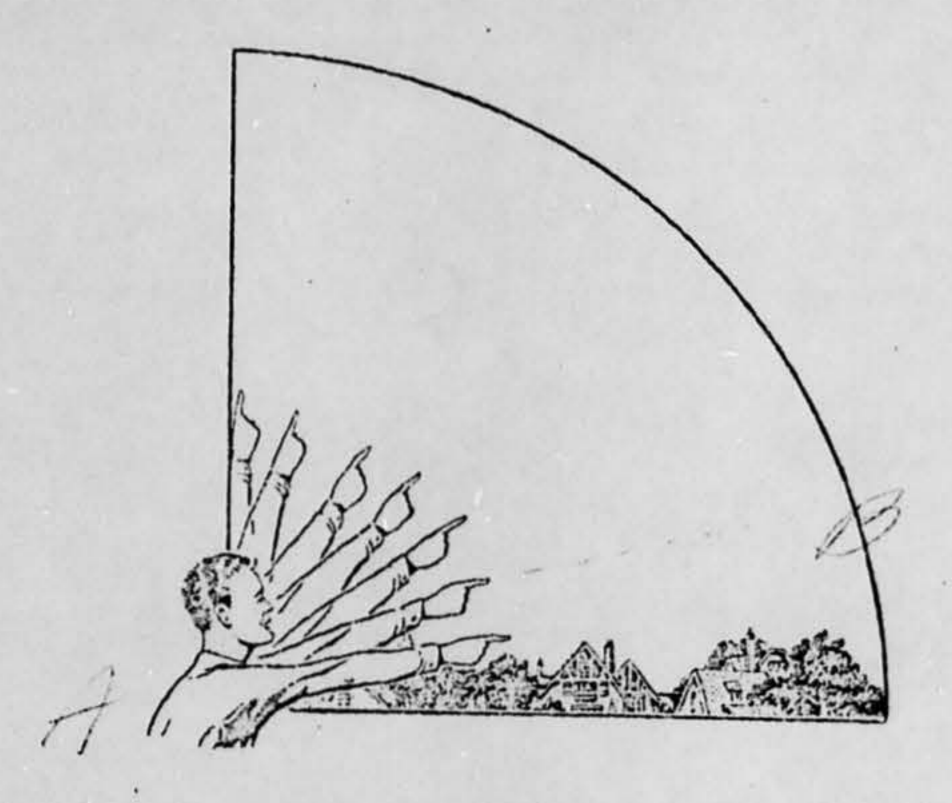
PROJECT 10073 RECORD CARD

1. DARDADADA 1959 3. DATE-TIME GROUP Local 1900 EST GMT 2:00% 5. PHOTOS G:Yes	2. LOCATION Levittown, No. 4. TYPE OF OBSERVATIO Ground-Visual Air-Visual 6. SOURCE		12. 000 000 00	Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Possibly Aircraft
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Other Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING A dull spot of light apphotograph.	peared on a	Analysis of conclusion to reflection this is indi	ha ns	e film leads to t the image is due within the leas. ted by the addi- n another location

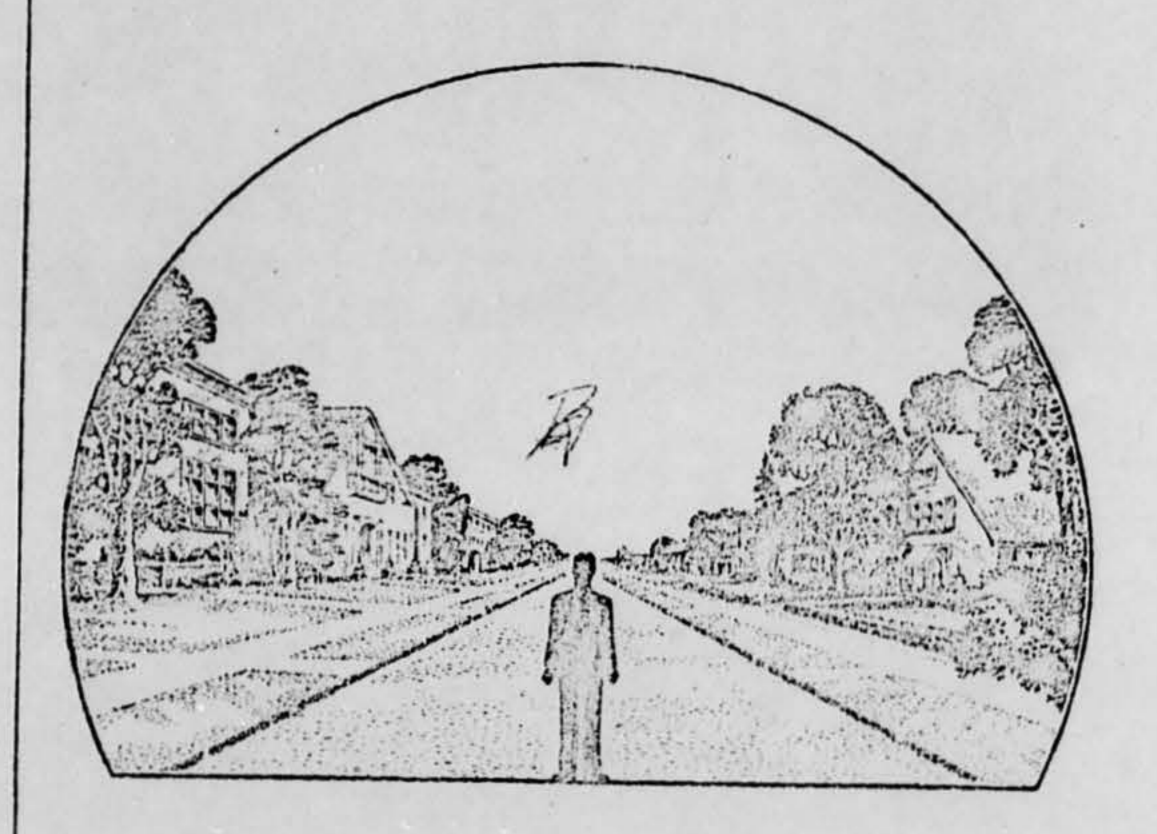
ATIC FORM 329 (REV 26 SEP 52)

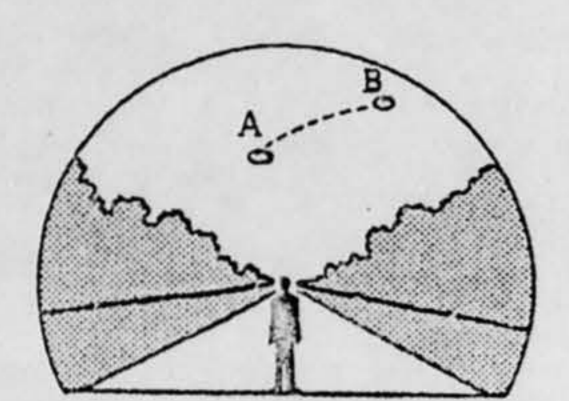
a. Inside a buil b. In a car c. Outdoors d. In an airplan e. At sea f. Other			d e	In the busines In the resident In open countr Flying near an	rial sec yside? airfie	tion of a city?
				Flying over op Other		ntry?
What were you do	ing at the time you	u saw the object, a	nd how did y	ou happen to no	ice it?	Marita Treat
200011	fix the	think w	len J	saw:	the	abject.
. IF you were MOV	ING IN AN AUTO	MOBILE or other ve	shicle at the	time, then comp	lete th	e following questions
28.1 What direct	ction were you me	oving? (Circle One)		- Andrews - Andr		
a. North b. Northe					3,000	West Northwest
28.2 How fast	were you moving		mile	s per hour.		
			12.0	ect?		
(C	ircle One)	Yes	No			
	/	nen you first saw th	e object? (C	ircle One)		
a. North	11	East	e. Sou	th	g.	West
b. Northe	ast	T. Southeast	f. Sou	thwest	h.	Northwest
What direction we		•				
a. North	1	East	e. Sou	th	g.	West
b. Northe	ast	I. Southeast	f. Sou	thwest	h.	Northwest
from true North an	nd also the numbe	er of degrees it was				
	IF you were MOV 28.1 What direct a. North b. Northe 28.2 How fast 28.3 Did you s (C) What direction we a. North b. Northe What direction we a. North b. Northe If you are familiar from true North are	IF you were MOVING IN AN AUTO 28.1 What direction were you mode. a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time were (Circle One) What direction were you looking where the control of the con	IF you were MOVING IN AN AUTOMOBILE or other versions. 28.1 What direction were you moving? (Circle One) a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking (Circle One) (Circle One) What direction were you looking when you first saw the b. Northeast a. North b. Northeast c. East d. Southeast What direction were you looking when you last saw the c. North b. Northeast a. North b. Northeast c. East d. Southeast	IF you were MOVING IN AN AUTOMOBILE or other vehicle at the 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were looking at the object (Circle One) (Circle One) Yes No What direction were you looking when you first saw the object? (Ca. North b. Northeast d. Southeast f. Southeast from true North and also the number of degrees it was upward from	IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then composite the state of th	IF you were MOVING IN AN AUTOMOBILE or other vehicle at the time, then complete the 28.1 What direction were you moving? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. 28.2 How fast were you moving? — miles per hour. 28.3 Did you stop at any time while you were looking at the object? (Circle One) Yes No What direction were you looking when you first saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. What direction were you looking when you last saw the object? (Circle One) a. North b. Northeast d. Southeast f. Southwest h. If you are familiar with bearing terms (angular direction), try to estimate the number of defrom true North and also the number of degrees it was upward from the horizon (elevation)

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





	34.1 CLOUDS (Circle One)	34.2 WIND (Circle One)
	a. Clear sky	(a, No wind
	b. Hazy	b. Slight breeze
	c. Scattered clouds	c. Strong wind
	d. Thick or heavy clouds e. Don't remember	d. Don't remember
	34 .3 WEATHER (Circle One)	34.4 TEMPERATURE (Circle One)
	a. Dry	Co. Cold
	b. Fog, mist, or light rain c. Moderate or heavy rain	b. Cool c. Warm
	(d.) Snow June set pour.	ansguring d. Hot
	e. Don't remember	e. Don't remember
35.	When did you report to some official that y	ou had seen the object?
	15 Nec	.5.8
	Day Month	Year
36.	We is anyone else with you at the time you	saw the object?
	(Circle One) (Yes No	
	361 IF you answered YEŞ, did they see t	
	(Circle One) (Yes N	
•	36 .2 Please list their names and addresse	
		1/4
	Leville	ean / V
37. 1	Ya .s this the first time that you had seen a	n object or objects like this?
	(Circle One) (Yes) N	
	77 / 1 1 1 1 1 1 1 1 1 1	re, and under what circumstances all you see other ones:
/	37 '.1 IF you answered NO, then when, whe	
/	37 '.1 IF you answered NO, then when, whe	
	37 '.1 IF you answered NO, then when, whe	
	37 '.1 IF you answered NO, then when, whe	
	37 '.1 IF you answered NO, then when, whe	
38.	In your enjoinn what do you think the chief	et was and what might have caused it?
	In your enjoinn what do you think the chief	et was and what might have caused it?
	In your enjoinn what do you think the chief	it was and what might have caused it?

39. Do you think you can estimate the speed of the	object?		
(Circle One) Yes No			
IF you answered YES, then what speed would y	ou estimate?	m.p	.h.
40. Do you think you can estimate how far away fro	m you the object was?		
(Circle One) Yes No			
IF you answered YES, then how far away would	you say it was?	feet.	
41. Please give the following information about you	urself:		
NAME Last Name	First Name	Middle	Nome
ADDRESS	15177001	2 -	NY.
Street	City	Zone	State
TELEPHONE NUMBER			
What is your present job? (12.017)	Mindet at 1	ZY11/1 /2/	anné de
71. 111/1/			
Age Sex			
Please indicate any special educational training	ng that you have had.		
a. Grade school	e. e. Technical school _		
b. High school	(Type) 4/2	DIT SP4001	5
c. College	_ f. Other special train	ing AMEDDE	7/1/2
d. Post graduate	_ CITHOFI	Du 19814.	1943
42. Date you completed this questionnaire:	-371	17	19.59
42. Date you completed this questionnaire.	Day	Month	Year

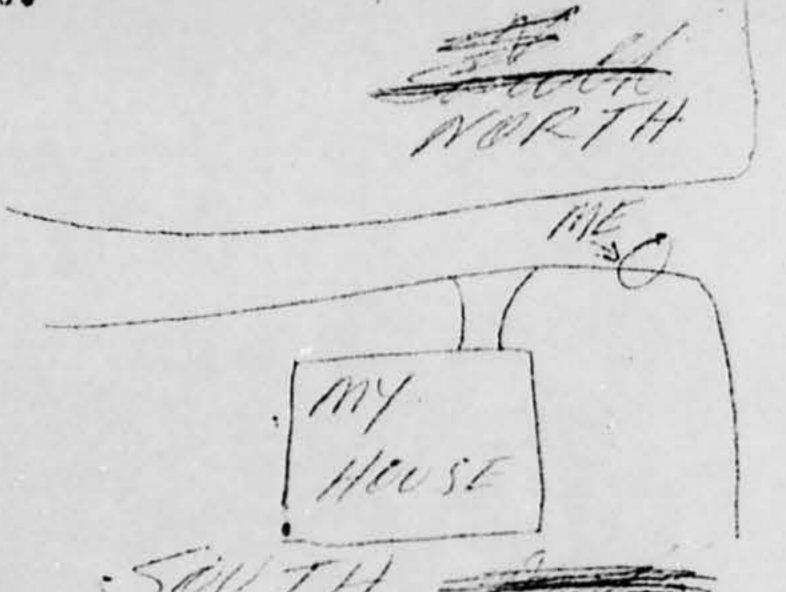
U. S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.

(Do Not Write in This Space)
CODE:

On the evening of Sunday, Dec 14, 1958 I was taking photographs of my family on the front lawn of our home about 70m. A light snow had stopped falling a hour or so before. It was cloudy; there was no stars or moon visible. I had taken two fotos and was preparing to take a third when I observed this glowing ball of light to the east. Using the scope of the camera for a better view, it suddenly dawned on me to snap the shutter thus resulting in the picture i already forwarded to the air force. The object looked like a small moon (Our moon, had it been visable ould have been in the north). It was stationary, sort of hovering in the sky, and then after about ten seconds seemed to fade away without ever changing position

The following diagram fairly represents my position and the position of the object:



C7000.

Myshin

-

THIS CASE INCLUDES

I NEGATIVE APPROX 4X5-IN

I PHOTO 23/4 x 3/2 in

14 Dec 1958 Levilteum, New York

HEADQUARTERS 2500TH AIR BASE GROUP UNITED STATES AIR FORCE

MITCHEL AIR FORCE BASE, NEW YORK

OP

19 DEC 1958

SUBJECT: Unidentified Flying Objects Sighted on 14 December 1958

TO:

Commander

Air Technical Intelligence Center Wright-Patterson Air Force Base

Dayton, Ohio

1. Reference is made to message Base Ops MTL 234-12 from Commander 2500th Air Base Group in connection with UFO on 14 Dec 58 0514Z. The letter attached from Mr. coincides with the time of the UFO of the above referred message.

2. The attached letter from Mr. Wiskotzil with picture is also forwarded for your information and necessary action.

FOR THE COMMANDER:

2 Incl

1-Letter from Mr.

Port Jefferson, N.Y.

2-Letter from Mr.

Levittown, N.Y.

Major, USAF Administrative Officer

d'10 15-1958 Mitchell Coo Hora Ence Kentlemen. The attacked shoto was taken by me with a polaroid cumura on the evening 9/12-14.58 Letween 7 28 7M. atamose 9 unepplained light appears over the house I was favoring east when I smapped the picture o after reading in the papers of strunge lights in the sky this pact weekend I thought This protier may be of some value in your insectigation. They Truly yours

MEMO ROUTING SLIP	100	FOR APPROVALS,		
NAME OR TITLE	Das	INITIALS 9	T	CIRCULATE
ORGANIZATION AND LOCATION	N. V.	PATE	1 & 2	COORDINATION
Col Gilbory	1/			FILE
AFGIN-4E				INFORMATION
Maj. Tacker			3	NECESSARY ACTION
SAFIS-3				NOTE AND RETURN
				SEE ME
				SIGNATURE
A proper analysi be made without more forward the attached	information	n. Reques	st ye	ou
A proper analysi be made without more	information	n. Reques	st ye	ou
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A proper analysis be made without more forward the attached	o.Ra-C	re to Mr.	DATE	ou.

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DEPARTMENT OF THE AIR FORCE WASHINGTON

OFFICE OF THE SECRETARY

15 January 1959

Dear Mr. W.

Your letter of 15 December 1958 concerning a picture of an unidentified flying light taken at Levittown, New York, on 14 December 1958, has been referred to this office for reply.

Your letter contained insufficient data to allow a valid conclusion. Therefore, I am inclosing U. S. Air Force Technical Information Sheet which should be completed and forwarded to the Air Technical Intelligence Center, Wright-Patterson Air Force Base, Dayton, Ohio.

Sincerely,

Incl

LAWRENCE J. TACKER
Major, USAF
Executive Officer
Public Information Division
Office of Information Services

Mr. Levittown, New York

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U. S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U. S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1.	When did you see the object? Opp 14 195 Day Month Year	2. Time of day: Thour Thinutes (Circle One): A.M. or (P.M.)
3.	Time zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
ALX.	Where were you Possi Aug. Additional remarks:	City or Town State or Country
5.	Estimate how long you saw the object.	Hours Seconds
	5.1 Circle one of the following to indicat	e how certain you are of your answer to Question 5.
	b. Fairly certain	c. Not very sure d. Just a guess
6.	What was the condition of the sky?	
	(Circle One): a. Bright daylight b. Dull daylight c. Bright twilight	d. Just a trace of daylight e. No trace of daylight f. Don't remember
7.	IF you saw the object during DAYLIGHT, T the object?	WILIGHT, or DAWN, where was the SUN located as you looked at
	(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

ATIC FORM NO. 164 (13 OCT 54)

a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Did the object move behind something at anytime, particularly a cloud? (Circle One): it moved behind: A. Don't Know. Did the object move in front of something at anytime, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved in front of: Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No C. Windshield Yes No g. Theodolite Yes No C. Windshield Yes No G. Transparent Yes No Yes No C. Windshield Yes No G. Transparent Yes No Yes No G. Windshield Yes No G. Transparent Yes No Yes No G. Windshield Yes No G. Transparent Yes No Yes No G. Windshield Yes No G. Transparent Yes No Yes No G. Windshield Yes No G. Transparent Yes No Yes No Yes No G. Windshield Yes No G. Transparent Yes No Yes Yes No Yes Yes No Yes No Yes Yes Yes No Yes Yes Yes Yes No Yes	8.1 STARS (Circle	One):		8.2 MOON	(Circle One):		
b. A few c. Many d. Don't remainber Was the object brighter than the background of the sky? (Circle One): a. Yes b. No c. Don't remember Was the object brighter than the background, was the brightness like that of an automobile headlight?: (Circle One) a. A mile or more away (a distant car)? b. Several blacks away? c. A black away? d. Several yards away? e. Other Did-the object: (Circle One for each question) b. Suddenly speed up and rush away at any time? b. Suddenly speed up and rush away at any time? C. Broak up into parts or explode? d. Give off s make? Fichange shape? yes No Don't Know c. Change brightness? Fichange shape? yes No Don't Know yes No Don't Know yes No Don't Know Don't Know yes No Don't Know If you answered YES, then tell what it moved in front of: Did the object move behind: Was the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No B. Soun glasses Yes No B. Tansparent? C. Don't Know Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No B. Soun glasses Yes No B. Soundolity Yes No B. Tansparent? C. Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No B. Soundolity Yes No B. Tansparent? C. Don't Know Did you observe the object through any of the following? A. Solid? Did the object move being through any of the following? A. Solid? Did the object move the object through any of the following? A. Solid? Did the object move the object through any of the following? A. Solid? Did the object move the object through any of the following? A. Solid? Did the object move the object through any of the following? A. Solid? Did the object move the object through any of the followi				a. Bright moonlight			
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b. Several blocks away? c. A block away? d. Several yards away? e. Other Did the object: (Circle One for each question) Test No Don't Know b. Suddenly speed up and rush away at any time? Yes No Don't Know c. Break up into parts or explode? Yes No Don't Know d. Give off smoke? e. Change brightness? Yes No Don't Know f. Change shape? Yes No Don't Know g. Flicker, throb, or pulsate? Yes No Don't Know Did the object move behind something at anytime, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved behind: (Circle One): Yes No Don't Know. IF you answered YES, than tell what it moved in front of: Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No b. Sun glasses Yes No f. Telescope Yes No c. Windshield Yes No g. Theodolite Yos No		(Circle	Onel a. Am	ile or more awa	y (a distant car	1? externated	
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Did the object: (Circle One for each question) a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time? c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape? g. Flicker, throb, or pulsate? Ves No Don't Know Did the object move behind: something at anytime, particularly a cloud? (Circle One): it moved behind: Circle One): Yes No Don't Know. Did the object move in front of something at anytime, particularly a cloud? (Circle One): Yes No Don't Know. IF you answered YES, then tell what it moved in front of: Did the object appear: (Circle One): a. Solid? b. Transparent? c. Don't Know Did you observe the object through any of the following? a. Eyeglasses Yes No e. Binoculars Yes No C. Windshield Yes No g. Theodolite Yes No G. Theodolite Yes No C. Windshield Yes No C. Transparent? Yes No On't Know The Did you observe the object through any of the following? A. Eyeglasses Yes No G. Theodolite Yes No G. Theodolite Yes No C. Windshield Yes No G. Theodolite Yes No On't Know The Don't Know On't Know The Don't Know On't Know The Don't Know On't Know O					?		
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16. Tell in a few words the following things about the object.
a. Sound 727720
b. Color Gellen - like the morenow stars
17. Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
You have the shite Detroto of it!
18. The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star
c. Sharply outlined d. Don't remember
c. Sharply outlined
c. Sharply outlined d. Don't remember
c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.
c. Sharply outlined d. Don't remember
c. Sharply outlined d. Don't remember 19. IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

21. IF POSSIBLE, try to guess or estimate what the real size of the object was in its longest dimension. feet. 22. How large did the object or objects appear as compared with one of the following objects, held in the hand and at about arm's length? (Circle One): a. Head of a pin b. Poa h. Baseball c. Dime d. Nicket e. Quarter f. Half dollar 22.1 (Circle One of the following to indicate how certain you are of your answer to Question 22. a. Certain b. Fairly certain d. Uncertain 23. How did the object or objects disappear from view? 24. In order that you can give as clear a picture as possible of what you saw, we would like for you to imagine that you coulcenstruct the object that you saw. Of what type material would you make II? How large would it be, and what shape would it have? Describe in your own words a damman abject or objects which whan placed up in the sky would give the same appearance as the object which you saw. All Abdick A. Dank Markell Markell And A.	of the path, a "B"	at the end of the path, and show a	ny changes in direction during the course. The design of the course of
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